

Form Approved OMB No. 2070-0060

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		DATA MATRI	X		
Date 01/15/2013			EPA Reg. No./File Symbol 365-	Page 1 of 6	
Applicant's/Registrant's Name & Address: Troy Chemical Company Ltd., 242 Applewood Crescent, Concord, ON L4K 4E5 Canada		Product Mergal®OIT Technical			
ngredient(s): Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550/61-1	Product Identity and Composition	49031101	TROY	OWN	1100
830.1600/61-2	Description of the Materials Used to Produce the Product	49031101	TROY	OWN	
830.1650/61-2	Description of the Manufacturing Process	49031101	TROY	OWN	
830.1670/61-3	Discussion of Formation of Impurities	49031101	TROY	OWN	
830.1700/62-1	Preliminary Analysis	49031101	TROY	OWN	
830.1750/62-2	Certified Limits	49031101	TROY	OWN	
830.1800/62-3	Enforcement Analytical Method	49031101	TROY	OWN	
830.6302/63-2	Color	49031101	TROY	OWN	
830.6303/63-3	Physical State	49031101	TROY	OWN	
830.6304/63-4	Odor	49031101	TROY	OWN	
830.7200/63-5	Melting Point				Not Applicable
830.7220/63-6	Boiling Point	49031101	TROY	OWN	2.55.25
830.7300/63-7	Density/Relative Density/Bulk Density	49031102	TROY	OWN	
830.7840/63-8	Solubility (Column elution/shake flask)	49031102	TROY	OWN	
830.7950/63-9	Vapor Pressure	41222604 41482501	Rohm & Haas Rohm & Haas	OLD OLD	
830.7370/63-10	Dissociation Constant	49031102	TROY	OWN	
830.7550/7560/7570/63-11	Partition Coefficient	49031102	TROY	OWN	
830.7000/63-12	pH	49031102	TROY	OWN	

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Signature

Name and Title Adrian Krygsman, Director Product Registration Date

0/15/2013



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Ingredient(s): Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Saideline Reference Namber	Guideline Study Name	WIND Namber			Note
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			TROY	OWN	
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			TROY	OWN	
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			TROY	OWN	
					Not Applicable
			TROY	OWN	
			TROY	OWN	
			Rohm & Haas	OWN	
			Ronm & Haas Rohm & Haas	OLD OLD	
			TROY	OWN	
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Signature (JA)	Kryen		Name and Title Adrian Krygsn Registration		Date 0/15/2013
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Applicant's/Registrant's Name & Address: Troy Chemical Company Ltd., 242 Applewood Crescent, Concord, ON L4K 4E5 Canada			Product Mergal®OIT Technical			
Guideline Study Name	MPID Number	Submitter	Statue	Note		
				Note		
Stability	49031102	TROY	OWN			
Oxidation/Reduction: Chemical Compatibility				Not Applicable		
Flammability	49031101	TROY	OWN			
Explodability	49031101	TROY	OWN			
Storage Stability	49031101	TROY	OWN			
Viscosity				Not applicable		
Miscibility				Not applicable		
Corrosion Characteristics	49031101	TROY	OWN			
Dielectric Breakdown Voltage	49031101	TROY	OWN			
Acute avian oral						
Acute avian diet - quail	00026808	Rohm & Haas Rohm & Haas	OLD			
		Rohm & Haas	I			
		Rohm & Haas				
	44859001	Rohm & Haas	OLD			
Acute avian diet - duck	00026807	Rohm & Haas	OLD			
	41608003	Rohm & Haas	OLD			
Fish toxicity - bluegill	00026805		OLD			
Fish toxicity - rainbow	41608005					
Investebrate toxicity	00026006					
Invertebrate toxicity		1				
	Guideline Study Name Stability Oxidation/Reduction: Chemical Compatibility Flammability Explodability Storage Stability Viscosity Miscibility Corrosion Characteristics Dielectric Breakdown Voltage Acute avian oral Acute avian diet - quail  Acute avian diet - duck Wild Mammal Toxicity	Guideline Study Name MRID Number  Stability 49031102  Oxidation/Reduction: Chemical Compatibility Flammability 49031101  Explodability 49031101  Storage Stability 49031101  Viscosity Miscibility  Corrosion Characteristics 49031101  Dielectric Breakdown Voltage 49031101  Acute avian oral Acute avian diet - quail 00026808  Acute avian diet - duck 00026807  41608003  Wild Mammal Toxicity Fish toxicity - bluegill 00026805  41608004  Fish toxicity - rainbow 41608005	Guideline Study Name    Stability	Guideline Study Name		

Signature	edria Krys	Name and Title Adrian Krygsman, Director Product Registration	Date 0/15/2013
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Ingredient(s): Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Calconno recicione realiza	Caldolino Cady Namo	Wild Hallber			Note
			TROY	OWN	
					Not Applicable
			TROY	OWN	
			TROY	OWN	
			TROY	OWN	
					Not applicable
					Not applicable
			TROY	OWN	
			TROY	OWN	
			Rohm & Haas Rohm & Haas Rohm & Haas Rohm & Haas Rohm & Haas	OLD OLD OLD OLD OLD	
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Signature	Adria 1	Lyca	Name and Title Adrian Krygsman, Director Registration	Product Date 0/15/2013

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Applicant's/Registrant's Name & Address:  Troy Chemical Company Ltd., 242 Applewood Crescent, Concord, ON L4K 4E5 Canada		Product Mergal®OIT Technical			
Ingredient(s): Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
					Note
72-3 (a)/850.1045	Estuarine/Marine Toxicity – Fish	41608007	Rohm & Haas	OLD	
72-3 (b)/850.1025	Estuarine/Marine Toxicity – Mollusk	41700701	Rohm & Haas	OLD	
72-3 (c)/850.1035	Estuarine/Marine Toxicity – Shrimp	41608008	Rohm & Haas	OLD	
			Rohm & Haas	OLD	
72-4A/850.1400	Early Life Stage Fish	41909301	Rohm & Haas	OLD	
72-4B/850.1300	Life Cycle Invertebrate	41909401	Rohm & Haas	OLD	
870.1100/81-1	Acute Oral Toxicity	00063214	Rohm & Haas	OLD	
		00070456	Rohm & Haas	OLD	
870.1200/81-2	Acute Dermal Toxicity	00070456	Rohm & Haas	OLD	
870.1300/81-3	Acute Inhalation Toxicity	00063214	Rohm & Haas	OLD	
		00070456	Rohm & Haas	OLD	
			Rohm & Haas	OLD	
870.2400/81-4	Primary Eye Irritation	00063214	Rohm & Haas	OLD	
		00070456	Rohm & Haas	OLD	
870.2500/81-5	Primary Dermal Irritation	00063214	Rohm & Haas	OLD	
870.2600/81-6	Skin Sensitization	00063214	Rohm & Haas	OLD	
		41482505	Rohm & Haas	OLD	
		41482507	Rohm & Haas	OLD	
81-8/870.6200	Acute Rat Neurotoxicity				Not Required
82-1 (a)/870.3100	90-day feeding - rodent	00136524	Rohm & Haas	OLD	1
		00136525	Rohm & Haas	OLD	
82-2/870.3200	21-Day Dermal				Not Required
82-3/870.3250	90-day dermal - rodent	42007301	Rohm & Haas	OLD	
		43935705	Rohm & Haas	OLD	
		43935707	Rohm & Haas	OLD	
82-3/870.3465	90-day inhalation-rodent	00136527	Rohm & Haas	OLD	
		41544701	Rohm & Haas	OLD	

Signature	U	d	uà	. Z	(y	5		-
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Name and Title Adrian Krygsman, Director Product Registration Date 0/15/2013



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pplicant's/Registrant's Name	& Address:		Product	· · · · · · · · · · · · · · · · · · ·	
roy Chemical Company I	Ltd., 242 Applewood Crescent, Conc	ord, ON L4K 4E5 Canada	Mergal®OIT Technical		
gredient(s):					
uideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Rohm & Haas	OLD	
			Rohm & Haas	OLD	
			Rohm & Haas	OLD	
			Rohm & Haas	OLD	
			Rohm & Haas	OLD	
			Rohm & Haas	OLD	
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			Rohm & Haas	OLD	
			Rohm & Haas	OLD	
			Rohm & Haas	OLD	
			Rohm & Haas	OLD	
					Not Required
			Rohm & Haas	OLD	
			Rohm & Haas	OLD	
					Not Required
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ignature	_//		Name and Title Adrian Krygsi	nan, Director Product	Date

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Applicant's/Registrant's Name & Address:  Troy Chemical Company Ltd., 242 Applewood Crescent, Concord, ON L4K 4E5 Canada		Product Mergal®OIT Technical			
ngredient(s): Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	-	I WIKID Number	Submitter	Status	
82-7/870.6200	90-Day Rat Neurotoxicity				Not Required
83-1 (a)/870.4100	Chronic tox - Rat	00139419	Rohm & Haas	OLD	
83-2 (a)/870.4200	Oncogenicity - Rat		Rohm & Haas	OLD	
83-2 (b)/870.4200	Oncogenicity - Mouse	00139417	Rohm & Haas	OLD	
		00139484	Rohm & Haas Rohm & Haas	OLD	
		00152846		OLD	A******
83-3 (a)/870.3700	Teratogenicity – Rat/ Mouse	00046403	Rohm & Haas	OLD	
		41482508	Rohm & Haas	OLD	
83-3 (b)/870.3700	Teratogenicity - Rabbit	00058029	Rohm & Haas	OLD	
83-4/870.3800	2-generation reproduction - rat		Rohm & Haas	PAY	
84-2 (a)/870.5100	Gene Mutation - Ames	43935708	Rohm & Haas	OLD	
		41482510	Rohm & Haas	OLD	
84-2 (b)/870.5375	Structural Chromosomal Aberration	43935710	Rohm & Haas	OLD	
84-4/870.5500	Other Genotoxic Effects - Forward Mutations	43935709	Rohm & Haas	OLD	
84-4/870.5500	Other Genotoxic Effects - Unscheduled DNA	40647505	Rohm & Haas	OLD	
85-1/870.7845	General Metabolism	47198002	Rohm & Haas	OLD	
123-1(a)/850.4225	Seedling Germination / Emergence Tier 2				Not Required
123-1(b)/850.4225	Vegetative Vigor - Tier 2				Not Required
123-2/850.4400	Aquatic Field Growth				Not Required
132-1(a)875.2100	Reentry Protection-Foliar Residue Dissipation				Not Required
133-3/875.2400	Dermal Passive Dosimetry Exposure		CMA TASK FORCE /TROY	OWN/PER	See Footnote
			CMA TASK FORCE /TROY	OWN/PER	regarding
			CMA TASK FORCE/TROY	OWN/PER	Exposure Tasi Force Status
133-4/875.2500	Inhalation Passive Dosimetry Exposure				Not Required
141-1/850.3020	Nontarget Insect Data Acute Toxicity - Honey Bee				Not Required
161-1/Series 835	Hydrolysis	42306401	Rohm & Haas	OLD	

Signature Advice August	Name and Title Adrian Krygsman, Director Product Registration	Date 0/15/2013
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Applicant's/Registrant's Name & Address:  Troy Chemical Company Ltd., 242 Applewood Crescent, Concord, ON L4K 4E5 Canada		Product Mergal®OIT Technical		1
gredient(s):			- Type Town Control	
ideline Reference Number   Guideline Study Name   MRID	Number	Submitter	Status	Note
				Not Required
		Rohm & Haas	OLD	
		Rohm & Haas	OLD	
		Rohm & Haas	OLD	
		Rohm & Haas	OLD	
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		Rohm & Haas	OLD	
		Rohm & Haas	OLD	
		Rohm & Haas	OLD	
				Not Required
		CMA TASK FORCE /TROY	OWN/PER	See Footnote
		CMA TASK FORCE /TROY	OWN/PER	regarding
		CMA TASK FORCE/TROY	OWN/PER	Exposure Tas Force Status
				Not Required
				Not Required
		Rohm & Haas	OLD	
				Not Required
gnature advisor		Name and Title Adrian Krygsmar Registration	n, Director Product	Date 0/15/2013



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Applicant's/Registrant's Name & Address:		Product			
Troy Chemical Company I	td., 242 Applewood Crescent, Concord, ON L41	K 4E5 Canada	Mergal®OIT Technical	·	
ngredient(s):					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
161-3/Series 835	Photodegradation - Soil				Not Require
162-1/Series 835	Aerobic Soil Metabolism				Not Required
162-2/Series 835	Anaerobic Soil Metabolism				Not Required
162-3/Series 835	Anaerobic Aquatic Metabolism				Not Required
162-4/Series 835	Aerobic Aquatic Metabolism				Not Required
163-1/Series 835	Leach/adsorption/ desorption				Not Required
163-2/Series 835	Volatility - lab				Not Require
163-3/Series 835	Volatility - field				Not Require
164-1/Series 835	Terrestrial Field Dissipation				Not Require
164-2/Series 835	Aquatic Field Dissipation				Not Require
164-3/Series 835	Forest Field Dissipation				Not Require
164-5/Series 835	Long Term Soil Dissipation				Not Require
165-1/860.1850	Confined Rotational Crop				Not Require
165-2/860.1900	Field rotational crop				Not Require
165-4/860.1400	Bioaccumulation in Fish				Not Require
168-1SS	Special Study Aqueous Availability				Not Require
171-3/860.1200	Residue Chemistry Directions for Use				Not Require
171-4(a)/860.1300	Nature of Residue - Plants				Not Require
171-4(b)/860.1300	Nature of Residue - Livestock	-			Not Require
171-4(c)/860.1340	Residue Analytical Method - Plant				Not Require
171-4(d)/860.1340	Residue Analytical Method - Animal				Not Require
171-4 (e)/860.1380	Storage Stability				Not Require
171-4(j)/860.1480	Magnitude meat/milk /poultry				Not Require
171-4(k)/860.1500	Cropfield Trials - Citrus				Not Require

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	Ltd., 242 Applewood Crescent, Concord, ON	L4K 4E5 Canada	Mergal®OIT Technical		
Ingredient(s):					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
					Not Required
					Not Required
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Signature Name and Title Adrian Krygsman, Director Product Date					
Signature Com-	- Kryz-		Registration		Date 0/15/2013
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Ingredient(s):	Cuideline Study Name	MRID Number	Submitter	Status	Note
Guideline Reference Number	Guideline Study Name	I WINID NUMBER	Submitter	Otatus	
171-4(k)/860.1500	Cropfield Trials - Cotton				Not Required
171-4(1)/860.1520	Processed Food – Citrus				Not Required
171-4(I)/860.1520	Processed Food – Cotton				Not Required
201-1/840.1100	Spray Drift Data - Droplet Size Spectrum				Not Required
202-1/840.1200	Drift Field Evaluation				Not Required
231/875.1100	Estimation of Dermal Exposure at Outdoor Sites				Not Required
232/875.1300	Estimation of Inhalation Exposure at Outdoor Sites				Not Required

#### FOOTNOTES:

1	Please note that Troy Chemical Corporation (Troy Canada) is currently an active member in good standing with the Antimicrobial Exposure Assessment Task Force
	II headed by the American Chemistry Council and, therefore, shares ownership of the data identified by these MRID numbers.

Signature ( , V , )	Name and Title Adrian Krygsman, Director Product	Date
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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
					Not Required
					Not Required
					Not Required

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Please note that Troy Chemical Corporation (Troy Canada) is currently an active member in good standing with the Antimicrobial Exposure Assessment Task Force II headed by the American Chemistry Council and, therefore, shares ownership of the data identified by these MRID numbers.

Signature adding Kryg	Name and T Registration	tle Adrian Krygsman, Director Product Date 0/15/2013
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